EUROPEAN SEARCH REPORT

Application Number EP 99 30 6902

Category	Citation of document with income of relevant passa		Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int.CI.7)
A ·	HURST, A.: "Nisin" ADVANCES IN APPLIED vol. 27, pages 85-1 NEW YORK, NY, US * page 116, paragrap paragraph 1; table	MICROBIOLOGY, 123, XP000577490 oh 1 - page 117,	1-25	A23B4/20
A	and related combinat	rmeate, sodium chloride tions on aerobic plate ry characteristics of SCHAFT UND 8, pages 286-290,	1-25	
A	BUNCIC, S. ET AL.: combined listericid lactate, potassium	"Individual and al effects of sodium sorbate, nisin and rigeration temperature" ETY., 5, pages 247-264,	1-25	TECHNICAL FIELDS SEARCHED (Int.CI.7) A23B
	The present search report has	been drawn up for all claims		
	Place of search	Date of completion of the search		Examiner
	THE HAGUE	25 November 199	9 Le	epretre, F

1

- X: particularly relevant if taken alone
 Y: particularly relevant if combined with another document of the same category
 A: technological background
 O: non-written disclosure
 P: intermediate document

- after the filing date

 D: document cited in the application
 L: document cited for other reasons

- & : member of the same patent family, corresponding document

EUROPEAN SEARCH REPORT

Application Number EP 99 30 6902

1	DOCUMENTS CONSIDE	RED TO BE RELEVANT		
Category	Citation of document with in of relevant passa	dication, where appropriate, ages	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int.Ci.7)
D,A	* column 2, line 36 * column 2, line 60	7-01)column 2, line 9 *line 54 *line 68 *column 9, line 11 *	1-25	
Α	outgrowth of Bacill spores. " JOURNAL OF APPLIED vol. 59, - 1985 pa XP000607980 OXFORD, GB * page 127 * * page 128, column	de interactions on the us licheniformis BACTERIOLOGY, ges 127-132,	1-25	TECHNICAL FIELDS
А	DELVES-ROUGHTON, J. as a food preservat FOOD TECHNOLOGY, vol. 44, no. 11, 19 CHICAGO, ILLINOIS U* page 111, column * page 112, column	90, XP000167846 S 1, paragraph 3 *	1-25	SEARCHED (Int.Cl.7)
D,A	growth of bacteria APPLIED AND ENVIRON vol. 55, no. 6, 198 XP000196547 WASHINGTON,DC, US ISSN: 0099-2240	"Effects of nisin on attached to meat" MENTAL MICROBIOLOGY, 9, pages 1329-1333,	1-25	
	* page 7 *	-/		
	The present search report has	been drawn up for all claims		
	Place of search	Date of completion of the search		Examiner
	THE HAGUE	25 November 1999	Ler	oretre, F
X : pai Y : pai doo A : ted O : no	CATEGORY OF CITED DOCUMENTS rticularly relevant if taken alone rticularly relevant if combined with ano cularly relevant if combined with ano cularly the same category thrological background n-written disclosure ermediate document	E : earlier patent do after the filing da	ocument, but pub ate I in the application for other reasons	lished on, or

EPO FORM 1503 03.82 (P04C01)

1

EUROPEAN SEARCH REPORT

Application Number EP 99 30 6902

	DOCUMENTS CONSIDI	ERED TO BE RELEVANT		
Category	Citation of document with in of relevant pass	dication, where appropriate, ages	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int.CI.7)
D,A	US 5 015 487 A (COL 14 May 1991 (1991-0 * the whole documen	5-14)	1-25	
A	GB 844 782 A (APLIN	& BARRETT LIMITED)	2,3,15, 16	
	* examples *			
Α	US 3 093 551 A (HAL 11 June 1963 (1963- * column 1, line 49	06-11)	2,3,15,	
A	ALIMENTAIRES,	es au moyen de la IONS ET DES INDUSTRIES	;	
	vol. 34, no. 5, 197 XP000856159	9, pages 157-159,		
	* page 158; tables	A-C *		
				TECHNICAL FIELDS SEARCHED (Int.CI.7)
		•		
		•		•
•				
	,			
			·	
·	The expect occupies and the second	hand danuarya fan ett stefere	-	
	The present search report has	Date of completion of the search		Examiner
	THE HAGUE	25 November 199	99 Ler	oretre, F
	CATEGORY OF CITED DOCUMENTS	T : theory or prin	ciple underlying the	invention
Y : par doc	ticularly relevant if taken alone ticularly relevant if combined with anot tument of the same category	after the filing her D : document cit	document, but pub date ed in the application d for other reasons	1
O : nor	hnological background n-written disclosure ermediate document		e same patent fami	

This annex lists the patent family members relating to the patent documents cited in the above-mentioned European search report. The members are as contained in the European Patent Office EDP file on The European Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

25-11-1999

Patent document cited in search report	rt	Publication date		Patent family member(s)	Publication date
US 4597972	A	01-07-1986	AU BE DE ES GB US	2025183 A 898098 A 3345456 A 533515 A 2141016 A,B 4584199 A	13-12-198 15-02-198 13-12-198 16-11-198 12-12-198 22-04-198
US 5015487	A	14-05-1991	AT AU CA DE DE DK EP ES	101322 T 639397 B 7529191 A 2040911 A,C 69101153 D 69101153 T 453972 T 0453972 A 2062600 T 911583 A	15-02-199 22-07-199 24-10-199 24-10-199 24-03-199 19-05-199 30-10-199 16-12-199 24-10-199
GB 844782	A		CH DE FR NL NL US	370794 A 1084436 B 1259994 A 107427 C 228631 A 2935503 A	18-08-190 03-05-190
US 3093551	А	11-06-1963	CH DE FR GB NL NL	400458 A 1195434 B 1288358 A 916351 A 130607 C 263328 A	08-08-19